## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

		6FB 9 0 1000		
orrected applicat	ion filed	Map filed SEP 2 0 1988 under 524.		
The applicant	WILLOMONTE LAN	D AND LIVESTOCK		
P.O. Box	18032 Street and No. or P.O. Box No.	of. Steamboat City or Town		
Nevada	89511	hereby make. s application for permission to change the		
Point of	Distancian			
***************************************		oint of diversion, manner of use, and/or place of use		
f water heretofor	e appropriated under	Permit No. 49616 (Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and		
entify right in Decree.)				
1. The source of	f water isUnde	rground Name of stream, lake, underground spring or other source.		
	of water to be changed	1 251 _==		
		Second feet, acre feet. One second foot equals 448.3 gallons per minute.  irrigation and domestic  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.		
. The water to	OC 4504 IOI			
		·		
. The water her	retofore permitted for	irrigation and domestic  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.		
<ol> <li>The water her</li> <li>The water is an ADM, from</li> </ol>	retofore permitted for to be diverted at the following which the east	irrigation and domestic  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  Industrial, etc. If for stock state number and kind of animals.  Within the NE\( \frac{1}{2}\)SE\( \frac{1}{2}\) of Section 4, T17N, R20.  Describe as being within a 40-acre subdivision of public survey and by course and quarter corner of said Section 4, bears N 73° 00' E,		
The water her  The water is a  MDM, from	retofore permitted for to be diverted at the following which the east or corner. If on unsurveyed land,	irrigation and domestic  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  Industrial, etc. If for stock state number and kind of animals.  Within the NE\( \frac{1}{2}\)SE\( \frac{1}{2}\) of Section 4, T17N, R20.  Describe as being within a 40-acre subdivision of public survey and by course and quarter corner of said Section 4, bears N 73° 00' E,		
MDM, from distance to a section 800 feet	retofore permitted for to be diverted at the following which the east or corner. If on unsurveyed land, distant.	irrigation and domestic  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  lowing point within the NE2SE2 of Section 4, T17N, R20.  Describe as being within a 40-acre subdivision of public survey and by course and quarter corner of said Section 4, bears N 73° 00' E, it should be stated.		
MDM, from distance to a section 800 feet.	retofore permitted for  to be diverted at the following which the east of corner. If on unsurveyed land, distant.  permitted point of diver	irrigation and domestic  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  Industrial, etc. If for stock state number and kind of animals.  Within the NE\( \frac{1}{2}\)SE\( \frac{1}{2}\) of Section 4, T17N, R20.  Describe as being within a 40-acre subdivision of public survey and by course and quarter corner of said Section 4, bears N 73° 00' E, it should be stated.  Sion is located within the NW\( \frac{1}{2}\)SW\( \frac{1}{2}\). Section 3, T17N, R20E, MDM  If point of diversion is not changed, do not answer		
MDM, from distance to a section 800 feet  The existing por at a paragraph a distance	retofore permitted for  to be diverted at the following which the east of corner. If on unsurveyed land, distant.  permitted point of diverted point from which the of 1464 feet.	irrigation and domestic  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  Nowing point within the NE\( \frac{1}{2}\)SE\( \frac{1}{2}\) of Section 4, T17N, R20.  Describe as being within a 40-acre subdivision of public survey and by course and quarter corner of said Section 4, bears N 73° 00' E, it should be stated.  Sion is located within the NW\( \frac{1}{2}\)SW\( \frac{1}{4}\) Section 3, T17N, R20E, MDM  If point of diversion is not changed, do not answer the west \( \frac{1}{4}\) corner of said Section 3 bears N 42°04'W,		
MDM, from distance to a section 800 feet  The existing por at a paragraph a distance in a distance i	retofore permitted for  to be diverted at the following which the east of corner. If on unsurveyed land, distant.  permitted point of diverted point from which the of 1464 feet.	irrigation and domestic  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  Nowing point within the NE\( \frac{1}{2}\)SE\( \frac{1}{2}\) of Section 4, T17N, R20.  Describe as being within a 40-acre subdivision of public survey and by course and quarter corner of said Section 4, bears N 73° 00' E, it should be stated.  Sion is located within the NW\( \frac{1}{2}\)SW\( \frac{1}{4}\) Section 3, T17N, R20E, MDM  If point of diversion is not changed, do not answer the west \( \frac{1}{4}\) corner of said Section 3 bears N 42°04'W,		
MDM, from distance to a section 800 feet  The existing part and distance.  The proposed place.	to be diverted at the following which the east recorner. If on unsurveyed land, distant.  permitted point of diverted of 1464 feet. the of use.	irrigation and domestic  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  Industrial, etc. If for stock state number and kind of animals.  Within the NE\( \frac{1}{2}\)SE\( \frac{1}{2}\) of Section 4, T17N, R200  Describe as being within a 40-acre subdivision of public survey and by course and quarter corner of said Section 4, bears N 73° 00' E, it should be stated.  Sion is located within the NW\( \frac{1}{2}\)SW\( \frac{1}{4}\). Section 3, T17N, R20E, MDM  If point of diversion is not changed, do not answer		
MDM, from distance to a section 800 feet  The existing por at a part of NW\frac{1}{2}SW\frac{1}SW\frac{1}{2}SW\frac{1}{2}SW\frac{1}{2}SW\frac{1}{2}S	retofore permitted for  to be diverted at the following which the east of a corner. If on unsurveyed land, distant.  permitted point of divertion which the ce of 1464 feet. The of use the portion of the ce of use the portion of the ce of Section 3, The sect	irrigation and domestic  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  Within the NE\( \frac{1}{2}\)SE\( \frac{1}{2}\) of Section 4, T17N, R200  Describe as being within a 40-acre subdivision of public survey and by course and quarter corner of said Section 4, bears N 73° 00' E, it should be stated.  Sion is located within the NW\( \frac{1}{2}\)SW\( \frac{1}{4}\) Section 3, T17N, R20E, MDM  If point of diversion is not changed, do not answer the west \( \frac{1}{2}\) corner of said Section 3 bears N 42°04'W,  of \( W\( \frac{1}{2}\)NE\( \frac{1}{4}\) and Portion of SE\( \frac{1}{4}\) of Section 4; S\( \frac{1}{2}\)SW\( \frac{1}{4}\) and Portion of Section 5 by legal subdivisions. If for irrigation state number of acres to be irrigated.  17N, R20E, MDM		
MDM, from distance to a section 800 feet.  The existing part a distance of NW1SW2	retofore permitted for  to be diverted at the following which the east of a corner. If on unsurveyed land, distant.  permitted point of divertion which the ce of 1464 feet. The of use the portion of the ce of use the portion of the ce of Section 3, The sect	irrigation and domestic  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  Within the NE\( \frac{1}{2}\)SE\( \frac{1}{2}\) of Section 4, T17N, R20I  Describe as being within a 40-acre subdivision of public survey and by course and quarter corner of said Section 4, bears N 73° 00' E, it should be stated.  Sion is located within the NW\( \frac{1}{2}\)SW\( \frac{1}{2}\). Section 3, T17N, R20E, MDM  If point of diversion is not changed, do not answer the west \( \frac{1}{2}\) corner of said Section 3 bears N 42°04'W,  of W\( \frac{1}{2}\)NE\( \frac{1}{2}\) and Portion of SE\( \frac{1}{2}\) of Section 4; S\( \frac{1}{2}\)SW\( \frac{1}{2}\) and Portion of Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.  17N, R20E, MDM  above  legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or		
. The water here . The water is a MDM, from distance to a section 800 feet The existing por at a part a distance Proposed place of NW1 SW2 Existing place.	retofore permitted for  to be diverted at the folion which the east recorner. If on unsurveyed land, distant.  permitted point of diverted point from which the east record use. Portion of the point	irrigation and domestic  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  Nowing point within the NE\( \frac{1}{2}\)SE\( \frac{1}{2}\) of Section 4, T17N, R20D  Describe as being within a 40-acre subdivision of public survey and by course and quarter corner of said Section 4, bears N 73° 00' E, it should be stated.  Sion is located within the NW\( \frac{1}{2}\)SW\( \frac{1}{2}\). Section 3, T17N, R20E, MDM  If point of diversion is not changed, do not answer the west \( \frac{1}{2}\) corner of said Section 3 bears N 42°04'W,  of \( W\( \frac{1}{2}\)NE\( \frac{1}{2}\) and Portion of SE\( \frac{1}{2}\) of Section 4; S\( \frac{1}{2}\)SW\( \frac{1}{2}\) and Portion Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.  17N, R20E, MDM  above  legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or to be removed from irrigation.		
. The water here . The water is a MDM, from distance to a section 800 feet . The existing part of a distance of NW2SW2 Existing place manner of use of in the control of	retofore permitted for  to be diverted at the folion which the east of corner. If on unsurveyed land, distant.  permitted point of diverted point from which the end 1464 feet. The of use Portion of the of Section 3, The of Section 3, The of use Same as Describe by Trigation permit, describe acreage of use Januar Month	irrigation and domestic  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  Nowing point		
MDM, from distance to a section 800 feet  The existing por at a part a distance of NW2 SW2 manner of use of in the control of	retofore permitted for  to be diverted at the folion which the east recorner. If on unsurveyed land, distant.  permitted point of diverted from which the east record from which record from which record from which record from Same as as a Describe by rigation permit, describe acreage rom Januar Month record from Januar Month record from Januar Month record from Januar Month Month Manuar Month Manuar Month Month Manuar Month Manuar Month Manuar Man	irrigation and domestic  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  Iowing point within the NE\( \frac{1}{2}\) SE\( \frac{1}{2}\) of Section 4, T17N, R2O Describe as being within a 40-acre subdivision of public survey and by course and quarter corner of said Section 4, bears N 73° 00' E, it should be stated.  Sion is located within the NW\( \frac{1}{2}\) SW\( \frac{1}{2}\) Section 3, T17N, R2OE, MDM  If point of diversion is not changed, do not answer the west \( \frac{1}{2}\) corner of said Section 3 bears N 42°04'W,  of \( W\( \frac{1}{2}\) NE\( \frac{1}{2}\) and Portion of SE\( \frac{1}{2}\) of Section 4; S\( \frac{1}{2}\) SW\( \frac{1}{2}\) and Portion by legal subdivisions. If for irrigation state number of acres to be irrigated.  17N, R2OE, MDM  above  legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or to be removed from irrigation.  To be described and Day  Nonth and Day  Month and Day		
MDM, from distance to a section 800 feet  The existing por at a part distance of NW1SW2  Existing place manner of use of in Use was pern.  Description of the control of th	retofore permitted for  to be diverted at the folion which the east of corner. If on unsurveyed land, distant.  permitted point of diverted point from which the east of 1464 feet.  The of Section 3, To the east of use.  Same as Describe by the series are age of use.  Januar Month of proposed works. (Under the series of	irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  lowing point. within the NE\( \frac{1}{2}\)SE\( \frac{1}{2}\) of Section 4, T17N, R2O Describe as being within a 40-acre subdivision of public survey and by course and quarter corner of said Section 4, bears N 73° 00° E, it should be stated.  sion is located within. the NW\( \frac{1}{2}\)SW\( \frac{1}{2}\) Section 3, T17N, R2OE, MDM If point of diversion is not changed, do not answer the west \( \frac{1}{2}\) corner of said Section 3 bears N 42°04'W, off \( W\( \frac{1}{2}\)NE\( \frac{1}{2}\) and Portion of SE\( \frac{1}{2}\) of Section 4; S\( \frac{1}{2}\)SW\( \frac{1}{2}\) and Port Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.  17N, R2OE, MDM  above legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or to be removed from irrigation.  29 1		
MDM, from distance to a section 800 feet  The existing por at a part distance of NW1SW2  B. Existing place manner of use of in Use was perm.  Description of specifications and ditch	retofore permitted for  to be diverted at the folion which the east recorner if on unsurveyed land, distant.  permitted point of diverted from which the ce of 1464 feet. The of the second	irrigation and domestic  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  lowing point within the NE\( 2\)SE\( \frac{1}{2}\) of Section 4, T17N, R20.  Describe as being within a 40-acre subdivision of public survey and by course and quarter corner of said Section 4, bears N 73° 00' E, it should be stated.  sion is located within the NW\( \frac{1}{2}\)SW\( \frac{1}{2}\) Section 3, T17N, R20E, MDM  If point of diversion is not changed, do not answer the west \( \frac{1}{2}\) corner of said Section 3 bears N 42°04'W,  of \( W\( \frac{1}{2}\)NE\( \frac{1}{2}\) and Portion of SE\( \frac{1}{2}\) of Section 4; S\( \frac{1}{2}\)SW\( \frac{1}{2}\) and Portion by legal subdivisions. If for irrigation state number of acres to be irrigated.  17N, R20E, MDM  above  legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or to be removed from irrigation.  Ty 1  To December 31  To December 31  Month and Day		

		·	***************************************		
****		***************************************		·	
		y		vv,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
***************************************	***************************************		s/	R E Britton	
	4- 4	,	ъу		
Compared.	pm/kh	pm/se		Steamboat, Nv.	89211
Protested				·	***************************************
		<del></del>			
		APPROVA	OF ST	TATE ENGINEER	
	s to certify I have of and conditions:	examined the foregoing	application, and	do hereby grant the s	ame, subject to the following
condition rights of the equipmaintaine measurements be completion maintaine state Entraise of the This public, p No feet. The exceed 64 The molder ob The 62422 is	s imposed in the source ped with a d in the d nts must be installed be nof work id to prevent gineer pursuale water herei Permit does rivate or corperforations total combined acre-feet a issuance of tain other per total acreal imited to 16	n said Permit will be affected 2-inch opening ischarge pipelis kept of water efore any use is filed. If the waste. This sount to NRS 534.03 in granted at any is not extend to porate lands. shall be put in this permit ermits from States allowed to 00 acres.	49616 and will by the change and a total ne near the placed to be well is flowered is located and all times the permittee of the product:  The product:	ith the underst ge proposed here alizing meter me point of dineficial use. The begins or wing, a valve med within an are retains the res. The right of it ion casing from the 52420, 52421 we the requirement local agencies and under Permeted to the requirement of the requirement o	ect to the terms and anding that no other ein. The well shall ust be installed and version and accurate the totalizing meter before the proof of ust be installed and ea designated by the ight to regulate the ngress and egress or ground level to 100 and 52422 shall not ents that the permits. its 52420, 52421 and to beneficial use, and not the
exceed	1.351		cubic feet per sec	ond , but not t	o exceed 320.23
		nd not to exceed	a yearly dut	y of <b>4.</b> 0 acre-f	eet per acre of
Work must	be prosecuted wit	th reasonable diligence	and be completed	on or before	July 3, 1989
Proof of co	ompletion of work	shall be filed before	**		August 3, 1989
Application	n of water to benef	ficial use shall be made	on or before		July 3, 1990
Proof of th	e application of wa	ater to beneficial use sl	hall be filed on or	before	August 3, 1990
Map in sup	pport of proof of b	eneficial use shall be fi	led on or before		August 3, 1990
Completion	of work filed	V 2 1989	N TESTIMONY WI	HEREOF. I	PETER G. MORROS
•	eficial use filed		State Engineer of	f Nevada, have hereunto	set my hand and the seal of m
Cultural map	*14630 **	MAY 4 6 1990 7	1997	LOth day of	March
Certificate N	14542	Issued <b>FEB 0 6</b> 19	97 per	121	Maria
	RUST FORTION	1		Xu X	. 1 VLONO
			91		State Engineer
		1.737 wan 3-14-0	97		State Enginecr -